## GitHub

1. git –version
2. git init 🡪It is used create
3. git status
4. git push –u origin master🡪push
5. git push –f origin master
6. git config --global user.email
7. git config --global user.name "Mirza"
8. git add . 🡪Add to stage new modefied ,**without deleted**
9. git add –A 🡪stages **All**
10. git add –u 🡪stages modified and deleted ,**without new**
11. git commit -m "Version 1" 🡪comit the file
12. git log
13. git diff –staged filename
14. git reset filename :-Status Changed
15. git checkout:-rollback modified file
16. git checkout . :-IT all file roolback
17. git pull:it is used to all remote reposity in your system
18. ls –la 🡪show all files current directory
19. git branch :-show branch
20. git branch branch name 🡪new branch create
21. git checkout branch name 🡪change branch name
22. git merge branchname 🡪merge to the main branch(master branch)
23. git branch –d branch name 🡪delete branch in local system
24. git push origin –delete branch name 🡪It will delete from delete (Github repository)
25. https://github.com/mirzafaisalibrarbaig949/JDBC.git